

## ***Exhibit A***



US00D945453S

(12) **United States Design Patent** (10) **Patent No.:** US D945,453 S  
**Grecia** (45) **Date of Patent:** \*\* Mar. 8, 2022

(54) **DISPLAY SCREEN PORTION WITH ANIMATED GRAPHICAL USER INTERFACE**(71) Applicant: **William Grecia**, Downingtown, PA (US)(72) Inventor: **William Grecia**, Downingtown, PA (US)(73) Assignee: **FINTECH INNOVATION ASSOCIATES LLC**, Downingtown, PA (US)(\*\*\*) Term: **15 Years**(21) Appl. No.: **29/808,027**(22) Filed: **Sep. 16, 2021**(51) LOC (13) Cl. .... **14-04**

(52) U.S. Cl.

USPC ..... **D14/485**(58) **Field of Classification Search**USPC ..... **D14/485-495**

CPC .... G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/04886; G06Q 30/00; G06Q 30/02; G06Q 30/0237; G06Q 30/0238; G06Q 30/0239; H03J 1/00; H03J 1/0008; H03J 1/0016; H03J 1/0025; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/225; H04N 5/232; H04N 5/2322; H04N 5/23293; H04N 5/232933; H04N 5/232935; H04N 5/445; H04N 5/44504; H04N 5/45; H04N 21/00; H04N 21/234; H04N 21/431; H04N 21/4312; H04N 21/4314; H04N 21/4316; H04N 21/4532; H04N 21/4622; H04N 21/47; H04N 21/478; H04N 21/482; H04N 21/4884; H04N 21/4888; H04N 21/4856; H04N 21/485; H04N 21/6547

See application file for complete search history.

(56)

**References Cited**

## U.S. PATENT DOCUMENTS

D590,412 S 4/2009 Saft  
D600,718 S 9/2009 LaManna

(Continued)

## OTHER PUBLICATIONS

Zahorec, Lukas. "QR Code scanner (android app)." behance.net. Published Jan. 5, 2013. Retrieved Jan. 20, 2022 online at URL: [https://www.behance.net/gallery/6535439/QR-Code-scanner-%28android-app%29?tracking\\_source=search\\_projects\\_recommended%7CQR%20Code%20Scanner](https://www.behance.net/gallery/6535439/QR-Code-scanner-%28android-app%29?tracking_source=search_projects_recommended%7CQR%20Code%20Scanner) (Year: 2013).\*

(Continued)

*Primary Examiner* — Christian P. McLean

(57)

**CLAIM**

The ornamental design for a display screen portion with animated graphical user interface, as shown and described.

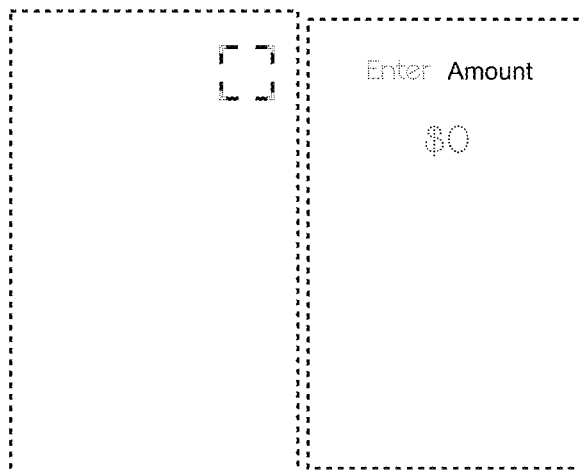
**DESCRIPTION**

FIG. 1 is a front view of a first image of a display screen portion with animated graphical user interface showing my new design; and

FIG. 2 is a front view of a second image thereof, and FIG. 3 is a front view of a third image thereof; and, FIG. 4 is a front view of a fourth image thereof.

The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-4. The process or period in which one image transitions to another image forms no part of the claimed design.

The broken line showing of a portion of a display screen and a computer device in FIGS. 1 through 4 forms no part of the claimed design. The broken and dot line showing of text and portions of the graphical user interface in FIGS. 1 through 4 represents environmental subject matter and forms no part of the claimed design.

**1 Claim, 4 Drawing Sheets**

## US D945,453 S

Page 2

(56)	References Cited						
U.S. PATENT DOCUMENTS							
D604,308 S	11/2009	Takano	D922,430 S	6/2021	Kataoka		
8,403,215 B2	3/2013	Aihara	D923,650 S	* 6/2021	Kim .....	D14/486	
D690,311 S	9/2013	Waldman	D924,904 S	* 7/2021	Cho .....	D14/485	
D702,723 S	4/2014	Abratowski	D924,912 S	* 7/2021	Broughton .....	D14/486	
8,720,771 B2	5/2014	MacKinnon Keith	D926,218 S	7/2021	Moreira		
D697,074 S	6/2014	Waldman	D929,415 S	* 8/2021	Smith .....	D14/485	
D711,911 S	8/2014	Karunamuni	D929,498 S	8/2021	Grecia		
D712,430 S	9/2014	Jang	D930,702 S	9/2021	Grecia		
8,922,721 B2	12/2014	Jung	D931,330 S	* 9/2021	Grecia .....	D14/490	
D741,361 S	10/2015	Cornish	D931,899 S	* 9/2021	Grecia .....	D14/490	
D743,976 S	11/2015	Wilberding	D938,980 S	* 12/2021	Braica .....	D14/486	
D744,501 S	12/2015	Wilberding	D938,981 S	* 12/2021	Braica .....	D14/486	
9,225,822 B2	12/2015	Davis	D939,556 S	* 12/2021	Braica .....	D14/486	
D754,685 S	4/2016	Carlton	D941,324 S	* 1/2022	Paul .....	D14/486	
D757,094 S	5/2016	Xiang					
D758,421 S	6/2016	Liu	2009/0018909 A1	1/2009	Grecia		
D762,711 S	8/2016	Zhang	2010/0010906 A1	1/2010	Grecia		
D766,294 S	9/2016	Smith	2010/0060586 A1	3/2010	Pisula		
D766,954 S	9/2016	Smith	2011/0309138 A1	12/2011	Wu		
D769,283 S	10/2016	Smith	2012/0004968 A1	1/2012	Satyavolu		
D769,284 S	10/2016	Wiesner	2012/0150747 A1	6/2012	Carey		
D769,296 S	10/2016	Grecia	2012/0276880 A1	11/2012	Angorn		
D784,359 S	4/2017	Boot	2013/0262687 A1	10/2013	Avery		
D785,003 S	4/2017	Yun	2014/0071045 A1	3/2014	Muchnick		
D787,542 S	* 5/2017	Kang .....	2014/0073277 A1	3/2014	Iyer		
D790,579 S	6/2017	Hays	2014/0074704 A1	3/2014	White		
D792,890 S	7/2017	Cruttenden	2014/0162595 A1	6/2014	Raleigh		
D797,795 S	9/2017	Park	2014/0247278 A1	9/2014	Samara		
D801,983 S	* 11/2017	Sonneville .....	2014/0249901 A1	9/2014	Qawami		
D803,239 S	* 11/2017	Yuk .....	2014/0310612 A1	10/2014	Lu		
D803,258 S	11/2017	Graham	2014/0337175 A1	11/2014	Katzin		
D806,736 S	1/2018	Chung	2014/0351033 A1	11/2014	Azevedo		
D807,902 S	1/2018	Cong	2015/0009152 A1	1/2015	Tang		
D808,425 S	1/2018	Park	2015/0012426 A1	1/2015	Purves		
D808,426 S	1/2018	Park	2015/0146925 A1	5/2015	Son		
D819,669 S	6/2018	Bronner	2015/0235202 A1	8/2015	Zabala		
D819,683 S	* 6/2018	Zhang .....	2015/0248669 A1	9/2015	Kornman		
D826,955 S	8/2018	Grecia	2015/0271164 A1	9/2015	Hamid		
10,049,376 B1	8/2018	Joglekar	2015/0317060 A1	11/2015	Debets		
D829,765 S	10/2018	Crawford	2016/0063435 A1	3/2016	Shah		
D832,290 S	* 10/2018	Tran .....	2016/0098161 A1	4/2016	Miller		
			2016/0174025 A1	6/2016	Chaudhri		
			2016/0240037 A1	8/2016	Robbins		
			2016/0359987 A1	12/2016	Laliberte		
			2017/0111523 A1	4/2017	Ackley		
			2017/0365030 A1	12/2017	Shoham		
			2019/0171915 A1*	6/2019	Reicher .....	G06K 9/6254	
			2020/0068136 A1*	2/2020	Lee .....	H04N 5/23245	
			2021/0029293 A1*	1/2021	Choi .....	H04N 5/23229	
OTHER PUBLICATIONS							
Soetopo, Dennie. "Zapper QR Code Scanner." behance.net. Published Jul. 16, 2016. Retrieved Jan. 20, 2022 online at URL: <a href="https://www.behance.net/gallery/20101193/Zapper-QR-Code-Scanner">https://www.behance.net/gallery/20101193/Zapper-QR-Code-Scanner</a> (Year: 2016).*							
Author: Denso Wave, Article: <a href="https://www.denso-wave.com/en/adcd/fundamental/2dcode/qrc/index.html">https://www.denso-wave.com/en/adcd/fundamental/2dcode/qrc/index.html</a> .							
Author: Early Warning Services, Webpage: <a href="https://www.zellepay.com/go/zelle">https://www.zellepay.com/go/zelle</a> .							
Author: Early Warning Services, Webpage: <a href="https://apps.apple.com/us/app/zelle/id1260755201?ls=1">https://apps.apple.com/us/app/zelle/id1260755201?ls=1</a> .							
Author: Early Warning Services, Webpage: <a href="https://play.google.com/store/apps/details?id=com.zellepay.zelle">https://play.google.com/store/apps/details?id=com.zellepay.zelle</a> .							
Inventor's public publication of design within the AIA 1-year period of 35 US Code § 102(b)(1)(B): 2:21-cv-00562-MAK Document 28 pp. 6-7 Filed and Published Mar. 15, 2021.							

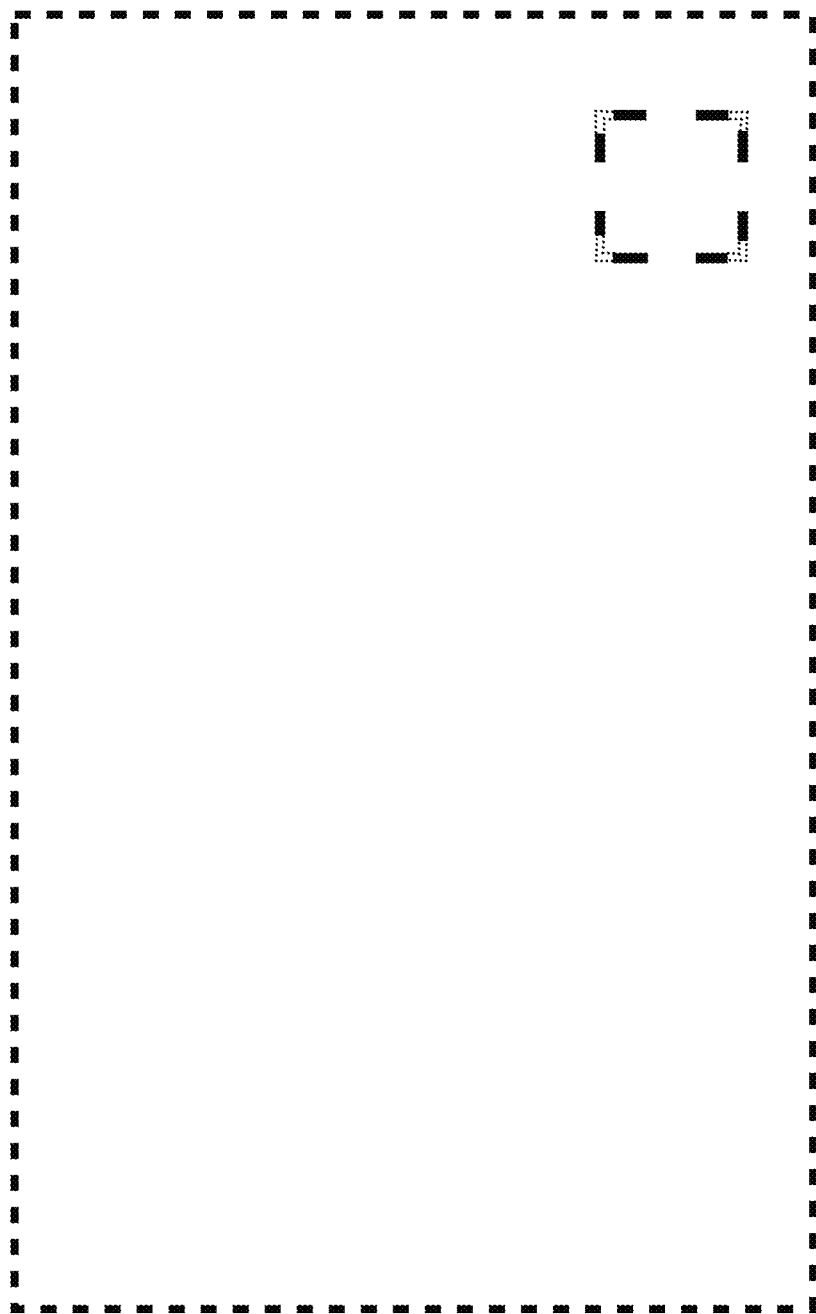
\* cited by examiner

**U.S. Patent**

Mar. 8, 2022

Sheet 1 of 4

**US D945,453 S**



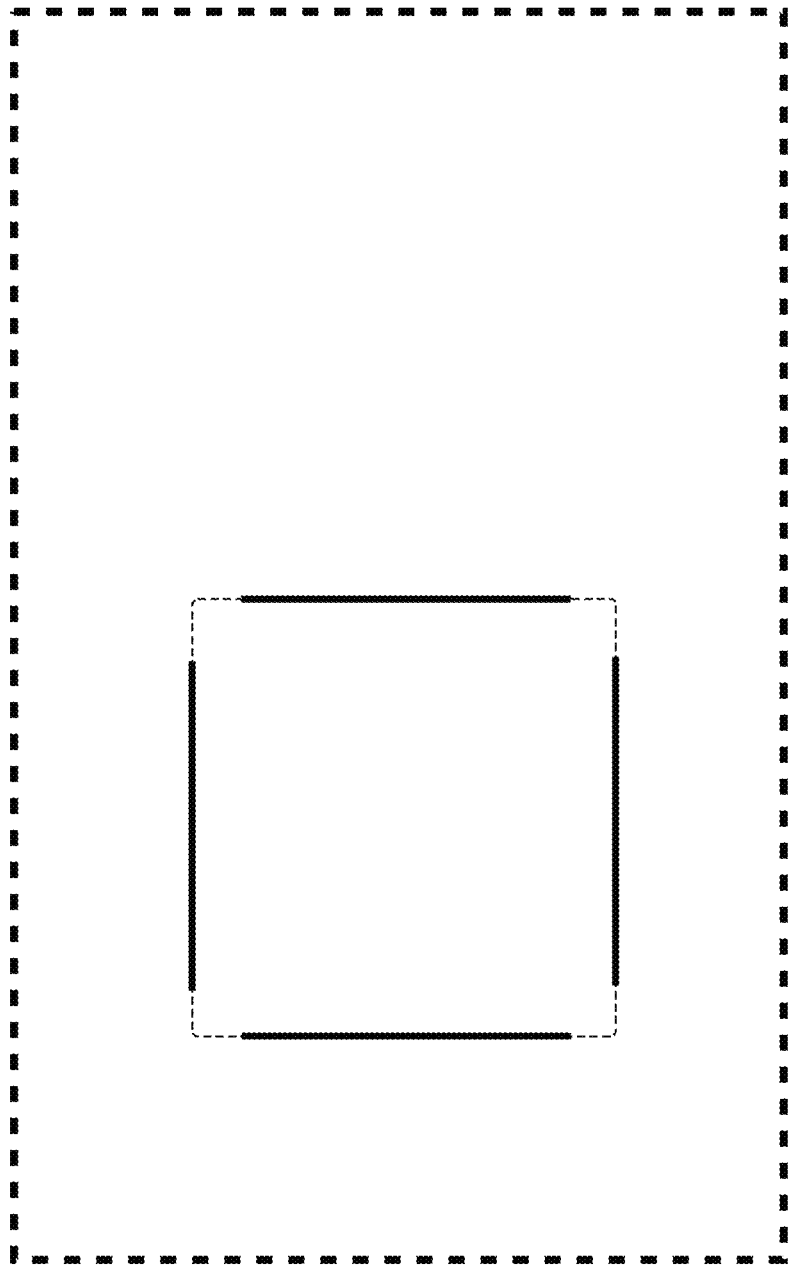
**FIGURE 1**

**U.S. Patent**

**Mar. 8, 2022**

**Sheet 2 of 4**

**US D945,453 S**



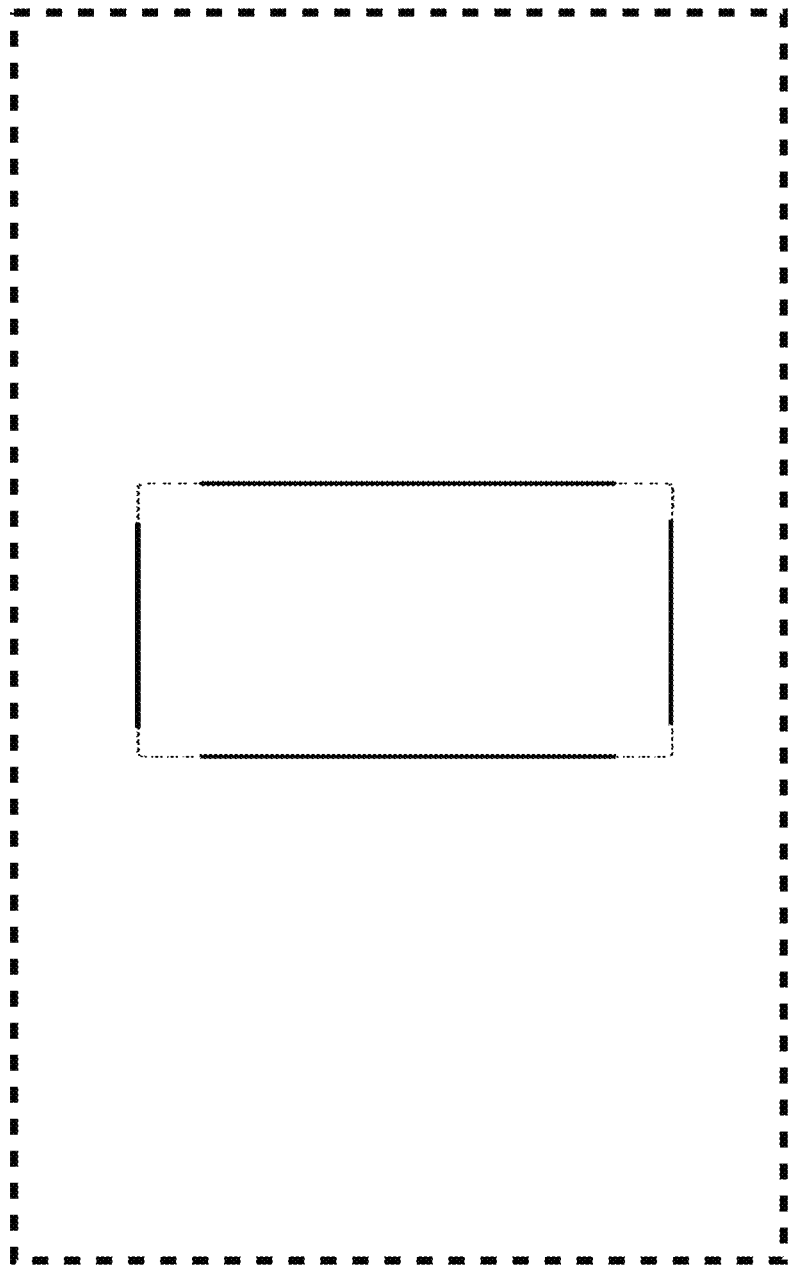
**FIGURE 2**

**U.S. Patent**

Mar. 8, 2022

Sheet 3 of 4

**US D945,453 S**



**FIGURE 3**

**U.S. Patent**

Mar. 8, 2022

Sheet 4 of 4

US D945,453 S

Enter Amount

\$80

**FIGURE 4**